

## **ONR SBIR Program Award Structure**

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## **Technology Development Prototype Testing & Evaluation Feasibility Study** and Prototype Demonstration **Technology Demo & Validation Subsequent Phase II** Phase I Phase II Contingent upon having a Phase II Phase II **Phase I Option** Phase I Base Phase II Base successful project with a Option 1 Option 2 committed Transition • 6 Months 6 Months • 18 Months • 9 Months • ~12-18 Months Sponsor/Path • \$80K • \$70K • ≤ \$500K • ≤ \$250K ≤750K total • TTP required • 1:1 cost match • 1:1 cost match **FFP Contract** • SBIR PM/PO • ≤ \$375K SBIR Minimum TRL 4 at entry • ≤ \$375K match review for **NTE \$150K** Signed TTA **CPFF Contract** Option 2 at required exit **NTE \$1.5M SBIR Funding** • TRL 4 at exit **CPFF Contract** NOTE: A 'Subsequent Phase II' is a Requirements Driven process; i.e., NTE \$1.125M SBIR Funding based upon Acq. program needs. NTE \$2.775M Total SBIR Funding Phase III – can occur anytime after Phase I and is funded with non-SBIR \$

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TTP: Technology Transition Plan
TTA: Technology Transition Agreement

TRL: 0-3

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